7	Application No.	Applicant(s)
Notice of Allowability	09/899,636	TOYOSHIMA ET AL.
	Examiner	Art Unit
	Hieu c. Le	2142
The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLQSED in this ap or other appropriate communication IGHTS. This application is subject to	plication. If not included will be mailed in due course. THIS
1. This communication is responsive to <u>4-4-05</u> .		
2. The allowed claim(s) is/are 2-23 renumbered 1-22 for issue	<u>9</u> .	
3. $\square$ The drawings filed on $\_\_\_$ are accepted by the Examine	r.	
<ul> <li>4.  Acknowledgment is made of a claim for foreign priority unally all b)  Some* c) None of the:</li> <li>1.  Certified copies of the priority documents have</li> <li>2.  Certified copies of the priority documents have</li> <li>3.  Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)).</li> <li>* Certified copies not received:</li> </ul>	e been received. e been received in Application No	
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the requirements
5. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give		
6. ☑ CORRECTED DRAWINGS ( as "replacement sheets") mus  (a) ☐ including changes required by the Notice of Draftspers  (b) ☑ including changes required by the attached Examiner's Paper No./Mail Date  Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the state of the property of the sheet is the sheet.	s Amendment / Comment or in the	ି ୍ର ଓଟ୍ଟେମ of ngs in the front (not the back) of
7. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT	sit of BIOLOGICAL MATERIAL I FOR THE DEPOSIT OF BIOLOGIC	must be submitted. Note the AL MATERIAL.
Attachment(s)  1. Notice of References Cited (PTO-892)  2. Notice of Draftperson's Patent Drawing Review (PTO-948)  3. Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date  4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	6. ☐ Interview Summary Paper No./Mail Da 08), 7. ☒ Examiner's Amendo	te ment/Comment ent of Reasons for Allowance
	ANDREW CA SUPERVISORY PATE	

SUPERVISOR

Part of Paper No./Mail Date 20050525

Application/Control Number: 09/899,636 Page 2

Art Unit: 2142

## **EXAMINER'S AMENDMENT**

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

2. Authorization for the following Examiner's amendment was given in a telephone interview with Anne Vachon Doughenty, on 6/13/05.

Anne Vachon Doughenty (reg. # 30,374), acting as applicant's representative, authorized the following amendment:

Please amend the claims as follows:

### LISTING OF CLAIMS

## 1. (canceled)

- 2. (previously presented) The network system according to claim 4, wherein profile data associated with the service is included in the database; and wherein the console manager includes means for permitting the general management consoles to register, change, schedule or delete a service and to access the profile data.
- 3. (original) The network system according to claim 2, wherein job data associated with the profile data is included in the database; and wherein the network system further comprises means, when the devices are connected to the device management server, for searching for data and for requesting services associated with the device data available at the devices.
- 4. (currently amended) A network system for using a device management server to manage devices connected to a computer network, comprising:
- a plurality of general management consoles connected to the computer network;
- a supervisor management console accessible by the device management server;
- a database, connected to the device management server, that includes enterprise data associated with each of the general management consoles and device data associated with the enterprise data for each of the devices;

a console manager for <u>an</u> the intermediate transfer of data between at least one of the general management consoles and the supervisor management console and the database; and

means for referring to the enterprise data and the device data to permit the general management consoles to offer a service for at least one of a device and an associated group of devices,

wherein management data associated with each of the general management consoles is included in the database; and wherein there is further included means for, when the general management console logs in the device management server, examining an administrator using the enterprise data and the management data.

5. (previously presented) The network system according to claim 4, further comprising:

means for permitting the supervisor management console to access, register, change or delete at least one of device data associated with the devices, enterprise data, management data, profile data and job data.

6. (currently amended) A device management method, for a network system that comprises devices connected to a computer network, a device management server to manage the devices, a plurality of general management consoles connected to the computer network, a supervisor management console accessible by the device management server, a database, connected to the device management server, that

includes enterprise data associated with each of the general management consoles and the device data associated with the enterprise data for each of the devices, a console manager for <u>an</u> the intermediate transfer of data between the general management consoles or the supervisor management console and the database, the device management method comprising steps of:

the general management consoles issuing a connection request to the device management server;

the console manager obtaining information, including enterprise IDs for the general management consoles, and searching the enterprise data to verify at least some of said plurality of general management consoles as verified general management consoles; and

the verified general management consoles receiving permission to offer, and offering a service to individual devices, or a group thereof, whereat device data are available that are associated with the enterprise data, which are designated by the enterprise IDs.

- 7. (original) The device management method according to claim 6, wherein a profile data associated with the service is included in the database; and wherein the general management consoles that are verified are permitted to register, change, schedule or delete a service and to access the profile data.
- 8. (original) The device management method according to claim 7, wherein job data associated with the profile

data is included in the database; wherein there are further included the steps of:

connecting the devices to the device management server.

searching for the job data, and

requesting services associated with the device data available at the devices.

9. (original) The device management method according to claim 6, wherein management data associated with each of the general management consoles is included in the database; and wherein there are further included the steps of:

at least one of said general management consoles logging in the device management server, and examining an administrator using the enterprise data and the management data.

- 10. (original) The device management method according to claim 6, wherein the supervisor management console is permitted to access, register, change or delete device data associated with all the devices, enterprise data, management data, profile data or job data.
- 11. (currently amended) A system for managing devices connected to a computer network comprising:
- a device management server connected to the computer network;
- a supervisor management console accessible by the device management server;

a database, connected to the device management server, that includes enterprise data associated with each of a plurality of general management consoles and the device data associated with the enterprise data for each of the devices;

a console manager for <u>an</u> the intermediate transfer of data between general management consoles connected to the computer network or the supervisor management console and the database; and

means for, upon receipt of connection requests from the general consoles, referring to the enterprise data and the device data to permit the general management consoles to offer a service for the devices, or an associated group thereof.

- 12. (original) The system according to claim 11, wherein a profile data associated with the service is included in the database; and wherein the console manager includes means for permitting the general management consoles to register, change, schedule or delete a service and to access the profile data.
- 13. (original) The system according to claim 12, wherein job data associated with the profile data is included in the database; and wherein the network system further comprises means, when the devices are connected to the device management server, for searching for data and for requesting services associated with the device data available at the devices.

- 14. (original) The system according to claim 11, wherein management data associated with each of the general management consoles is included in the database; and wherein there is further included means for, when the general management console logs in the device management server, examining an administrator using the enterprise data and the management data.
- 15. (original) The network system according to claim 11, further comprising:

means for permitting the supervisor management console to access, register, change or delete device data associated with all the devices, enterprise data, management data, profile data or job data.

16. (currently amended) A data processing method using a device management system that comprises a device management server to manage devices connected to a computer network, a supervisor management console accessible to the device management server, a database, connected to the device management server, that includes enterprise data associated with each of a plurality of general management consoles and the device data associated with the enterprise data for each of the devices, and a console manager for an the intermediate transfer of data between the supervisor management console, orgeneral management consoles connected to the computer network and the database, the data processing method comprising steps of:

upon receipt of connection requests from the general management consoles, the console manager obtaining

information, including enterprise IDs for the general management consoles;

searching the enterprise data to verify the general management consoles; and

the verified general management consoles receiving permission to offer, and offering a service to individual devices, or a group thereof, whereat device data are available that are associated with the enterprise data, which are designated by the enterprise IDs.

- 17. (original) The data processing method according to claim 16, wherein a profile data associated with the service is included in the database; and wherein the general management consoles that are verified are permitted to register, change, schedule or delete a service and to access the profile data.
- 18. (original) The data processing method according to claim 17, wherein job data associated with the profile data is included in the database; wherein there are further included the steps of:

connecting the devices to the device management server,

searching for the job data, and

providing, for the devices, services associated with the device data available at the devices.

19. (original) The data processing method according to claim 16, wherein management data associated with each

of the general management consoles is included in the database; and wherein there is further included the step of

upon receipt of a connection request from each of the general management consoles, examining an administrator of the general management console using the enterprise data and the management data.

- 20. (original) The data processing method according to claim 16, wherein the supervisor management console is permitted to access, register, change or delete device data associated with all the devices, enterprise data, management data, profile data or job data.
- 21. (original) A computer-readable storage medium in which a program is stored that permits a computer to perform the steps of:

upon receipt of connection requests from at least one of a plurality of general management consoles connected to a computer network, obtaining information including enterprise IDs from the general management consoles;

searching the enterprise data of a database connected to the device management server to verify at least some of the general management consoles as verified general management consoles;

searching for devices, or a group thereof, whereat device data are available that are stored in the database and are associated with the enterprise data, which are designated by the enterprise IDs; and

permitting the verified general management consoles to offer a service to the devices or the group thereof.

- 22. (original) The storage medium according to claim 21, wherein the program permits the computer to permit the general management consoles that are verified to register, change, schedule or delete a service and to access the profile data.
- 23. (original) The storage medium according to claim 22, wherein the program permits the computer to perform the steps of:

upon receipt of connection requests from the devices, connecting the devices to the device management server,

searching for job data associated with the profile data, and

providing, for the devices, services associated with the device data available at the devices.

## 24. (canceled)

# **Objections for Drawing**

3. Figure 1 is objected to 37 CFR 1.84 (i) because words do not appear in a horizontal, left to right fashion when the page is turned so that the top becomes the right side. A corrected drawing is required.

### **Reasons for Allowance**

4. The following is an examiner's statement of reasons for allowance:

The present invention related to a network system for using a device management server to manage devices connected to a computer network, comprises: general management consoles connected to the computer network; a supervisor management console accessible by the device management server; a database, connected to the device management server, that includes enterprise data associated with each of the general management consoles and the device data associated with the enterprise data for each of the devices; a console manager for the intermediate transfer of data between the general management consoles or the supersion management console and the database; and means for referring to the enterprise data and the device data to permit the general management consoles to offer a service for the devices. Ishii et al (Japanese Patent Pulication 11-74883. US. Patent 6,662,222 is used as an official translation of Japanese Patent Pulication 11-74883). Regarding to claim 4, the Patents claims fail to teach, recites, and/or "wherein management data associated with each of the general management consoles is included in the database and wherein there is further included means for, when the general management console logs in the device management server, examining an administrator using the enterprise data and the

1/

Application/Control Number: 09/899,636

Art Unit: 2142

management data ". Regarding to claim 11, " the console manager obtaining information, including enterprise IDs for the general management consoles, and searching the enterprise data to verify at least some of said plurality of general management consoles as verified general management consoles". Regarding to claim 16, "the verified general management consoles receiving permission to offer, and offering a service to individual devices, or a group thereof, where at device data are available that are associated with the enterprise data," . Regarding to claim 21, "searching the enterprise data of a database connected to the device management server to verify at least some of the general management consoles as verified general management consoles".

- 5. Claims 2-23 are allowed (renumbered 1-22 for issue).
- 6. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Commerce on Statement of Reasons for Allowance."

13

Page /

Application/Control Number: 09/899,636

Art Unit: 2142

7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hieu Le whose telephone number is (571) 272-3897. The examiner can normally be reached on Monday to Friday from 7:30 AM to 4:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Caldwell Andrew, can be reached on (571) 272-3868. The fax phone number for this Group is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Hieu Le

ANDREW CALDWELL
SUPERVISORY PATENT EXAMINER

Page